THE ASSISTANT ADMINISTRATOR'S OFFICE

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Assistant Administrator

CAPT CRAIG McLEAN. 301-713-3074 Deputy Assistant Administrator, Craig.Mclean@noaa.gov

OFFICE of RESPONSE and RESTORATION (OR&R)

301-713-2989 x235 CAPT Ken Barton, Director, acting

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OR&R works to prevent and mitigate harm to coastal resources. It is the primary NOAA office that responds to oil spills and hazardous material releases. OR&R also works with federal, state, and tribal natural resource trustees to restore damaged coastal resources.

http://response.restoration.noaa.gov

OFFICE of COAST SURVEY (OCS)

301-713-2770 x134 CAPT Steven Barnum, Director

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OCS is the nation's nautical chart maker. OCS collects, manages, and compiles the data and information necessary to maintain the national suite of 1,000 nautical charts, hydrographic surveys that measure water depth, and historic maps and charts. http://nauticalcharts.noaa.gov

OFFICE of OCEAN and COASTAL RESOURCE MANAGEMENT (OCRM)

David Kennedy, Director 301-713-3155 x200

David.Kennedy@noaa.gov Laurie McGilvray, 301-713-3155 x158

Deputy Director, acting Laurie.McGilvray@noaa.gov

OCRM is responsible for implementing the Coastal Zone Management Act of 1972, which Congress passed to address the growing concerns about the health of the nation's coastal resources.

http://coastalmanagement.noaa.gov

NOAA COASTAL SERVICES CENTER (CSC)

Margaret Davidson, Director 843-740-1220 Margaret.Davidson@noaa.gov

Jeff Payne, Deputy Director 843-740-1207

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CSC provides skills and information resources to state and local coastal resource managers. Its primary support initiatives involve those issues considered most important to managers — hazards, habitats, sustainable communities, and data and information access and usability.

http://csc.noaa.gov

OFFICE of NATIONAL GEODETIC SURVEY (NGS)

Dave Zilkoski, Director 301-713-3222 x141 Dave.Zilkoski@noaa.gov Douglas Brown, Deputy Director 301-713-3169 x134

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NGS develops and maintains a national system of positioning data needed for transportation, navigation, and communication systems, land record systems, mapping and charting efforts, and defense operations.

http://geodesy.noaa.gov

NATIONAL CENTERS for COASTAL OCEAN SCIENCE (NCCOS)

Gary Matlock, Director 301-713-3020 x183

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Alicia Jarboe, Deputy Director 301-713-3020 x182 Alicia.Jarboe@noaa.gov

NCCOS conducts and supports research, monitoring, assessment, and technical assistance for managing coastal ecosystems and society's use of them. These activities fit within a framework of five environmental stressors: climate change, extreme natural events, pollution, invasive species, and land and resource use. http://coastalscience.noaa.gov

NATIONAL MARINE SANCTUARIES PROGRAM (NMSP)

Dan Basta, Director 301-713-3125 x110 Dan.Basta@noaa.gov 301-713-3125 x216 Michael Weiss, Deputy Director Michael.Weiss@noaa.gov

NSMP protects and manages 13 sanctuaries encompassing more than 18,000 square miles of U.S. ocean. Important habitats like breeding and feeding grounds, coral reefs, kelp forests, and historical shipwrecks are represented within the system of sanctuaries.

http://sanctuaries.noaa.gov

CENTER for OPERATIONAL OCEANOGRAPHIC PRODUCTS and SERVICES (CO-OPS)

Mike Szabados, Director 301-713-2981 x126

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Rich Edwing, Deputy Director 301-713-2981 x123 Richard.Edwing@noaa.gov

CO-OPS collects and distributes oceanographic observations and predictions to ensure safe, efficient, and environmentally sound maritime commerce. The center provides water level and coastal current oceanographic products, measures and predicts tides throughout the nation, and is responsible for disseminating this information to the public.

http://tidesandcurrents.noaa.gov

INTERNATIONAL PROGRAMS OFFICE (IPO)

Clement Lewsey, Director 301-713-3078 x213

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Arthur Paterson, Deputy Director 301-713-3078 x 217

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IPO's areas of expertise include integrated coastal management, marine protected area management, mitigation of climate change impacts, safe and environmentally sound maritime navigation, reduction of natural disaster impacts, and capacity building. IPO shares its capabilities with NOS programs and with the global coastal, marine, and resource community.

http://international.nos.noaa.gov

NOS MANAGEMENT and BUDGET OFFICE (MBO)

Elizabeth Scheffler, 301-713-3056 x159 Chief Financial Officer Elizabeth.Scheffler@noaa.gov

Mitchell Luxenberg, 301-713-3070 x138 Deputy Chief Financial Officer Mitchell.Luxenberg@noaa.gov

MBO is the focal point for all planning, management, budget, internal and external communication, and education activities.

Getting Your Feet Wet

an introduction to noaa's national ocean service

The National Ocean Service (NOS), an office within the National Oceanic and Atmospheric Administration, U.S. Department of Commerce, works to preserve and enhance the nation's coastal resources and ecosystems along 95,000 miles of shoreline and 3.5 million square miles of coastal ocean. NOS works to protect, restore and manage resources in our oceans and coasts; understand climate change and variability; fulfill weather and water information needs; and support commerce and transportation. NOS strives to be a global leader in integrated management of the ocean.

TO CONSERVE OUR OCEANS, NOS works to -

Conserve the nation's coral reefs as part of a multi-agency effort

Preserve marine resources and reverse losses by implementing the Marine Protected Areas Program

Manage a network of national marine sanctuaries

Explore the vast ocean depths

Respond to, assess and remediate oil and chemical spills

Facilitate international partnerships to fulfill common ocean-related goals

ALONG OUR COASTS, NOS works to -

Identify how ecological processes and human activities inter-relate in coastal ecosystems

Monitor and observe physical, chemical, biological and meteorological phenomena

Evaluate and address contaminants, and monitor cleanup efforts

Forecast ecological impacts of chemical, biological and physical changes on ecosystems and people

Manage and conduct research and educational activities in 26 national estuarine research reserves

Assess the effects of natural hazards such as hurricanes, tsunamis, erosion, harmful algal blooms and others

Provide tools and information needed to restore damaged natural resources

Train coastal managers to make good decisions about managing resources

FOR CHARTING AND NAVIGATION NEEDS, NOS works to -

Provide accurate aerial photography and coastal survey maps to aid in coastal management and ensure safe navigation Coordinate 400 global positioning reference stations to ensure reliable transportation and communication systems

Provide continuously updated nautical charts and hydrographic surveys to navigators and mariners

Monitor and predict tides and currents, and provide real-time information through the Physical Oceanographic Real-Time System and National Water Level Observation Network

